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RATORIOS VITA, S. A. [ES/ES]; Av. Barcelona, 69,
E-08970 Sant Joan Despi (ES).

(72) Inventor; and

(75) Inventor/Applicant (for US only): SEGADO FER-
RAN, Javier [ES/ES]; C. Mallorca, 620, 4° 2°, E-08026
Barcelona (ES).(74) Agents: PONTI SALES, Adelaida et al.; C. Consell de
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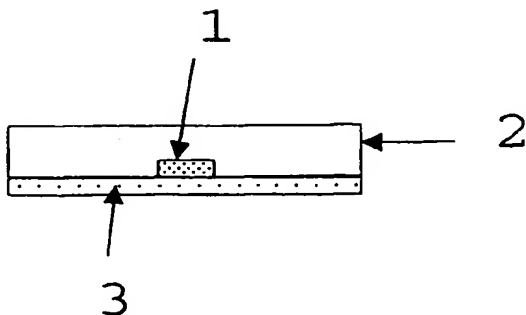
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(54) Title: ORALLY DISINTEGRATING TABLETS AND PROCESS FOR OBTAINING THEM.



(57) **Abstract:** The tablets comprise: at least 59.5% spray-dried man-
nitol; active ingredient below or equal to 10%, where at least 90% in
weight of the active ingredient has a particle size below 100 µm; mi-
crocrystalline cellulose 10-18%, with an average particle size of 50 µm
and where at least 99% in weight of microcrystalline cellulose has a
particle size below 250 µm; sodium croscarmellose 1-4%; and a lubri-
cant agent 0.5-2%; where, unless specified otherwise, the percentages
are expressed in weight of the total weight of the tablet. And also a
process comprising: sieving and mixing of components except for the
lubricant agent; mixing of all components; and direct compression of
the final mixture. The tablets of the invention give lower disintegration
times as well as good perception on the tongue after disintegration, and
overcome the problem of insufficient mechanical resistance for pack-
aging and transport operations.